

ROOF OF PUBLICATION



STATE OF UTAH County of Tooele

SS.

I, JOEL J. DUNN	,being first duly sworn, depose
and say that I am the Publisher of The	Tooele Transcript, a weekly news-
paper of general circulation published	each Friday at Tooele City, Utah
that the notice attached hereto and w	hich is a part of the proof of pub-
lication of	

ORDER TO SHOW CAUSE

ORDER TO SHOW CAUSE NO. ACT/045/008

BEFORE THE BOARD OF OIL, GAS, AND MINING DEPARTMENT OF NATURAL RESOURCES in and for the STATE OF UTAH

IN THE MATTER OF THE APPROVAL OF TH NOTICE OF INTENT AND RECLAMATION PLA SUBMITTED BY NL INDUSTRIES, MAGNESIU DIVISION TOOELE COUNTY, UTAH.

THE STATE OF UTAH TO ALL OPERATOR TAKERS OF PRODUCTION, MINERAL AND RO ALTY OWNERS, AND PARTICULARLY ALL PE SONS INTERESTED IN TOWNSHIP 2 NORTH RANGE 6 WEST, SLBM, TOOELE COUNTY, UTAH

Notice is hereby given that tentative approval wagiven by the Utah Division of Oil, Gas and Mining on May 24, 1979, to NL Industries, Magnesium Div sion, Rowley Plant, 238 North 2200 West, Salt Lak City, Utah 84116, to commence evaporative Magnesi um mining, and an oolite sand placer operations or portions of Section 10, Township 2 North, Range (West, Tooele County, Utah. The name of the Plant i the Rowley Plant, and the person representing the company in this matter is Mr. Walter R. McCormick Assistant to the General Manager, NL Industries, Magnesium Division, 238 North 2200 West, Salt Lake City

NL Industries, Magnesium Division has fulfilled obligations under the Mined Land Reclamation Act of 1975 (Section 40-8, U.C.A., 1953, as amended), and will employ the following reclamation techniques on approximately 230 acres of leased claims and fee lands.

During Operations:

- 1. Mining will be conducted in a safe, sound, technical and prudent miner-like fashion, as outlined in the Mining and Reclamation Plan. ommission expires on the 17th day of Sept. A.D., 19 79
- 2. Only areas listed in the Mining and Reclamation Plan will be disturbed or utilized.
- 3. Roads will be maintained on a regular basis to enable efficient use and travel.

After Operations:

- 1. Abandoned areas will be left in a self-draining and non-impounding condition.
- 2. Comply with all requirements of Rule M-10 Reclamation Standard
- 3. Reseed reclaimed areas of the placer mining operation and plant site with a diverse seed mixture as specified in the Mining and Reclama-
- 4. NL Industries, Magnesium Division will be responsible for successful revegetation of the area, to the extent practicable.
- 5. Surface roads that are not used for continuing use will be ripped and seeded.
- 6. All surface debris, scrap metal, discarded wood and unuseable buildings will be either buried or removed from the site.

Reclamation performance surety will be established upon final approval of the Mining and Recla-

Any person or agency agrieved by this tentative decision is hereby requested to submit written protest within 30 days of June 14, 1979, to the Division of Oil, Gas, and Mining, 1588 West North Temple, Salt Lake City, Utah, setting forth factual reasons for his complaint, and thereafter at a time and place heretobe established, appear before the Board of Oil, Gas, and Mining, to show cause, if any there be, why this plan should not be approved.

DATED this 29th day of May, 1979. STATE OF UTAH BOARD OF OIL, GAS, AND MINING THALIA R. BUSBY Secretary of the Board (Published in the Tooele Transcript June 8, 1979)

HE ish	ed in said	newspaper fo	or	consecutiv	ve
N G	nat publica	tion having bee	n made en	the 8	th day of
MIG II	irst publica	mon naving bet	en made on	1110	day or
ıs,	Ju	ne , 19 ⁷⁹	, and the	last on	the
Y-			10 11		
R			19, the	it said noti	ce was pub-
I, I, the	regular a	nd entire issue	of every	Frida	y number
7.					
aper	during the	period and tim	ne of public	eation, and	d the same
e'					
blishe	ed in a new	spaper proper a	nd not in a s	upplement.	
3					
5					
bed o	and sworn	to me, this	3rd		day of
	July	, A. D., 19	79		
					1
-		€	mobrew	TRober	ts
-				The same of the sa	
				The same of the sa	Tooele, Utak

one

100062

weekly